

## PALM INTRANET

Day: Wednesday Date: 6/4/2008 Time: 13:01:15

## **Inventor Name Search Result**

Your Search was:

Last Name = CHEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09878143	Not Issued	161	06/08/2001	Enhanced pilot phase tracking and estimation algorithms for OFDM systems	CHEN, JENG-HONG
09944868	Not Issued	161	08/31/2001	Joint residual frequency and clock drift compensation systems and methods for carrier frequency offset and sampling clock drift in a communications system	CHEN, JENG-HONG
10161154	7161972	150	06/03/2002	METHOD AND APPARATUS FOR DOWNLINK JOINT DETECTION IN A COMMUNICATION SYSTEM	CHEN, JENG-HONG
10289749	7200164	150	11/07/2002	PACKET-BASED MULTIPLICATION-FREE CCK DEMODULATOR WITH A FAST MULTIPATH INTERFERENCE CIPHER	CHEN, JENG-HONG
10382756	7113553	150	03/05/2003	LOW-COMPLEXITY JOINT SYMBOL CCK DECODER	CHEN, JENG-HONG
10532524	Not Issued	30	04/25/2005	Amplitude and phase matching for layered modulation reception	CHEN, JENG-HONG
11244607	Not Issued	30	10/06/2005	Methods and apparatus for circulation transmissions for OFDM-based MIMO systems	CHEN, JENG-HONG
11254359	Not Issued	30	10/20/2005	System and method for providing 3-dimensional joint interleaver and circulation transmissions	CHEN, JENG-HONG
11381625	Not Issued	30	05/04/2006	Adaptive Quantization Method and Apparatus For An OFDM Receiver	CHEN, JENG-HONG
11971095	Not Issued	25	01/08/2008	APPARATUS AND METHOD OF ERROR VECTOR MEASUREMENT FOR DIGITAL AND MULTIPLE-INPUT MULTIPLE OUTPUT IMO COMMUNICATION SYSTEMS	CHEN, JENG-HONG
12043722	Not Issued	17	03/06/2008	GENERATING METHOD FOR SHORT TRAINING FIELD IN IEEE 802.11N COMMUNICATION SYSTEMS	CHEN, JENG-HONG
60421332	Not Issued	159		Amplitude and phase matching for layered modulation reception	CHEN, JENG-HONG
60620724	Not Issued	159	10/22/2004	3-Dimensional joint interleaver and circulation transmissions	CHEN, JENG-HONG

Inventor Search Completed: No Records to Display.

Last Name

Search Another: Inventor First Name